L	Hits	Search Text	DB	Time stamp
Number				
1	3133	(428/209,901).ccls.	USPAT;	2002/09/22
-			US-PGPUB	15:15
2	1170	((428/209,901).ccls.) and solder\$	USPAT;	2002/09/22
-		((-125/2003001)100101) and obtains	US-PGPUB	15:16
3	420	(((428/209,901).ccis.) and solder\$) and (vias	USPAT;	2002/09/22
4	720	(via adj hole\$1) (through-hole\$1))	US-PGPUB	15:17
	146	((((428/209,901).ccis.) and solder\$) and	USPAT;	2002/09/22
-	1-10	(vias (via adj hole\$1) (through-hole\$1))) and	US-PGPUB	16:06
		(stack\$1 stacked stacking)	00.0.0	10.00
5	127	((((428/209,901).ccls.) and solder\$) and	USPAT;	2002/09/22
.	121	((((426/203,301).ccis.) and solders) and (vias (via adj hole\$1) (through-hole\$1))) and	US-PGPUB	16:06
		• • • • • • • • • • • • • • • • • • • •	03-76702	10.00
_	- 40	(dimensional (z adj direction))	USPAT;	2002/09/22
6	219	(((((428/209,901).ccis.) and solder\$) and	US-PGPUB	
		(vias (via adj hole\$1) (through-hole\$1))) and	US-PGPUB	15:34
		(stack\$1 stacked stacking))		
		(((((428/209,901).ccls.) and solder\$) and		
		(vias (via adj hole\$1) (through-hole\$1))) and		
		(dimensional (z adj direction)))		
7	2214	(174/255,262,263,264,266).ccls.	USPAT;	2002/09/22
		•	US-PGPUB	15:35
8	3188	(361/743,749,750,751,767,768,770,771,784,79	1	
			US-PGPUB	15:38
9	2223	(228/179.1,180.1,180.21,180.22).ccls.	USPAT;	2002/09/22
			US-PGPUB	15:39
10	1162	(29/830,843).ccls.	USPAT;	2002/09/22
			US-PGPUB	15:40
11	7563	((174/255,262,263,264,266).ccls.)	USPAT;	2002/09/22
		((361/743,749,750,751,767,768,770,771,784,7	9 2,7595,000 0,00	4)1 5c4£ .)
		((228/179.1,180.1,180.21,180.22).ccls.)	*	
12	4852	((297832584292;28 3)264,266).ccls.)	USPAT;	2002/09/22
		((361/743,749,750,751,767,768,770,771,784,7	92/595GH03-B0	4)1 5049 .)
		((228/179.1,180.1,180.21,180.22).ccls.)		,
		((29/830,843).ccls.)) and solder\$		
13	517	((((174/255,262,263,264,266).ccls.)	USPAT;	2002/09/22
	317	(((361/743,749,750,751,767,768,770,771,784,7	1	
		((38//743,743,730,731,707,700,770,771,704,771) ((228/179.1,180.1,180.21,180.22).ccls.)		,,
		((29/830,843).ccls.)) and solder\$) and (via		
4.4	255	((29/830,843).ccis.)) and solders) and (via	USPAT;	2002/09/22
14	2556	((361/743,749,750,751,767,768,770,771,784,7	1	
			and complete in a	
		((228/179.1,180.1,180.21,180.22).ccls.)		
		((29/830,843).ccls.)) and solder\$) and (vias	uena =	2002/20/22
15	104	(th(tough250j260j260))264,266).ccls.)	USPAT;	2002/09/22
		((361/743,749,750,751,767,768,770,771,784,7	a win was described	4 /10019L)
į		((228/179.1,180.1,180.21,180.22).ccls.)		
		((29/830,843).ccls.)) and solder\$) and (via		
		adj hole\$1)) not		
		(((((174/255,262,263,264,266).ccls.)		
		((361/743,749,750,751,767,768,770,771,784,7	92,795,803,80	4).ccls.)
		((228/179.1,180.1,180.21,180.22).ccls.)		
		((29/830,843).ccls.)) and solder\$) and (vias		
		((25/050,045),05(31)) that 65(45) the (41.55)		

(through adj hole\$1)))

16	201	((((428/209,901).ccis.) and solder\$) and	USPAT;	2002/09/22
		(vias (via adj hole\$1) (through-hole\$1))) not	US-PGPUB	16:04
		((((((428/209,901).ccls.) and solder\$) and		
		(vias (via adj hole\$1) (through-hole\$1))) and		
		(stack\$1 stacked stacking))		
		(((((428/209,901).ccls.) and solder\$) and		
		(vias (via adj hole\$1) (through-hole\$1))) and		
		(dimensional (z adj direction))))		
17	971	(29/845,852,853).ccls.	USPAT;	2002/09/22
		(US-PGPUB	16:05
18	534	((29/845,852,853).ccls.) and solder\$	USPAT;	2002/09/22
		((US-PGPUB	16:05
19	440	(((29/845,852,853).ccls.) and solder\$) and	USPAT;	2002/09/22
		(vias (via adj hole\$1) (through adj hole\$1))	US-PGPUB	16:06
20	112	((((29/845,852,853).ccls.) and solder\$) and	USPAT;	2002/09/22
		(vias (via adj hole\$1) (through adj hole\$1)))	US-PGPUB	16:06
and the state of t		and (stack\$1 stacked stacking)		
21	80	((((29/845,852,853).ccls.) and solder\$) and	USPAT;	2002/09/22
- 1		(vias (via adj hole\$1) (through adj hole\$1)))	US-PGPUB	16:07
		and (dimensional (z adj direction))	00.0.00	10101
22	156	(((((29/845,852,853).ccis.) and solder\$) and	USPAT;	2002/09/22
	100	(vias (via adj hole\$1) (through adj hole\$1)))	US-PGPUB	16:07
		and (stack\$1 stacked stacking))	00.0.02	
		(((((29/845,852,853).ccis.) and solder\$) and		
		(((((29/043,032,033),ccrs.) and solucity and (vias (via adj hole\$1)))		
		and (dimensional (z adj direction)))		
23	39	((((((29/845,852,853).ccis.) and solder\$) and	USPAT;	2002/09/22
23	39	(vias (via adj hole\$1) (through adj hole\$1)))	US-PGPUB	16:18
		and (stack\$1 stacked stacking))	00:0:0	
		(((((29/845,852,853).ccis.) and solder\$) and		
		(vias (via adj hole\$1) (through adj hole\$1)))		
		and (dimensional (z adj direction)))) not		
		(((((428/209,901).ccls.) and solder\$) and		
		(vias (via adj hole\$1) (through-hole\$1)))		
		(((((174/255,262,263,264,266).ccls.)		
		((361/743,749,750,751,767,768,770,771,784,7	92.795.803.80	4).ccls.)
		((228/179.1,180.1,180.21,180.22).ccis.)		,
		((29/830,843).ccls.)) and solder\$) and (vias		
1		(through adj hole\$1)))		
		((((((174/255,262,263,264,266).ccls.)		
		((((((174)233,202,203,204,203)166151)	92.795.803.80	4).ccis.)
		((228/179.1,180.1,180.21,180.22).ccls.)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		((29/830,843).ccls.)) and solder\$) and (via		
24	284	((429:635),643).ccis.)) and solder\$) and (via	USPAT;	2002/09/22
24	204	((((4)\$74i25@j263j263j26H;266)hcadj:/)ole\$1)))	US-PGPUB	16:19
		((MAS (41230);40);45;34;26;36;150;31;010;31;1) ((66()(((123)88;5;86;2;85;3)60;76\$;310;30(4)65),7	}	
			<i>72,19</i> 3,003,00	7,100131)
		((22%)/39.(Litead), N&L\$1) (88:22) k cidj)		
		((20/83)))849).(stisc))\$1nd tankled\$)tankti(ng))s		
		(代(20년45月52)883)))))s.) and solder\$) and		
į		(vias (via adj hole\$1) (through adj hole\$1)))		
		and (dimensional (z adj direction))))		

25	158	(((((29/845,852,853).ccls.) and solder\$) and	USPAT;	2002/09/22
		(vias (via adj hole\$1) (through adj hole\$1)))	US-PGPUB	16:19
		not ((((((29/845,852,853).ccls.) and solder\$)		
		and (vias (via adj hole\$1) (through adj		
		hole\$1))) and (stack\$1 stacked stacking))		
		(((((29/845,852,853).ccls.) and solder\$) and		
		(vias (via adj hole\$1) (through adj hole\$1)))		
		and (dimensional (z adj direction))))) not		
		(((((428/209,901).ccls.) and solder\$) and		
		(vias (via adj hole\$1) (through-hole\$1)))		•
		(((((174/255,262,263,264,266).ccls.)		
		((361/743,749,750,751,767,768,770,771,784,7	92,795,803,80	4).ccls.)
		((228/179.1,180.1,180.21,180.22).ccls.)		
		((29/830,843).ccls.)) and solder\$) and (vias		
		(through adj hole\$1)))		
		((((((174/255,262,263,264,266).ccls.)		
		((361/743,749,750,751,767,768,770,771,784,7	92,795,803,80	4).ccls.)
		((228/179.1,180.1,180.21,180.22).ccls.)		

((29/830,843).ccls.)) and solder\$) and (via adj hole\$1)) not (((((174/255,262,263,264,266).ccls.) ((361/743,749,750,751,767,768,770,771,784,792,795,803,804).ccls.) ((228/179.1,180.1,180.21,180.22).ccls.) ((29/830,843).ccls.)) and solder\$) and (vias (through adj hole\$1)))))